

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
57	*	DOUGLAS	76	49

* (15,21-25,21-26,27)RS-1

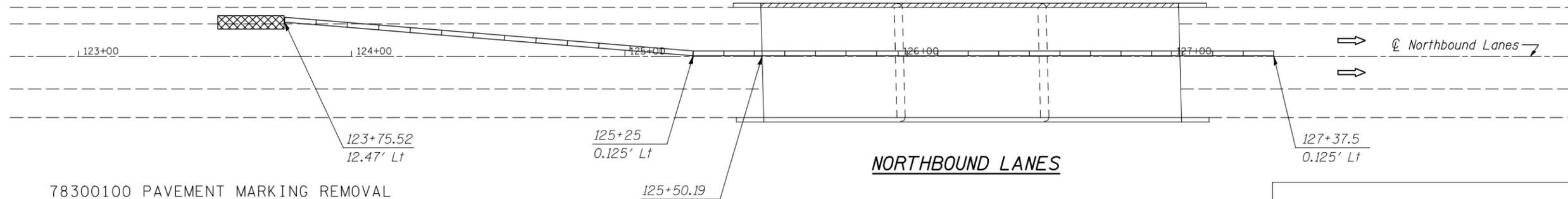
TRAFFIC CONTROL PLAN

Z0030250 IMPACT ATTENUATORS, TEMPORARY
(NON-REDIRECTIVE), TEST LEVEL 3

STATION	OFFSET	EACH
123+75.52	12.47' LT	1.0
TOTAL =		1.0

70400100 TEMPORARY CONCRETE BARRIER

STATION	OFFSET	TO	STATION	OFFSET	FOOT
123+75.52	12.47' LT		127+37.50	0.125' LT	362.5
TOTAL =					362.5



78300100 PAVEMENT MARKING REMOVAL

STATION	TO	STATION		SQ FT
123+75.52		127+37.50	4" SOLID WHITE	120.7
118+75.52		125+25.00	4" SKIP DASH	54.2
TOTAL =				174.9

70300100 SHORT TERM PAVEMENT MARKING

STATION	TO	STATION		FOOT
118+75.52		125+25.00	4" SKIP DASH	65.0
123+75.52		125+20.19	DR. SHOULDER	5.8
TOTAL =				70.8

70301000 WORK ZONE PAVEMENT MARKING REMOVAL

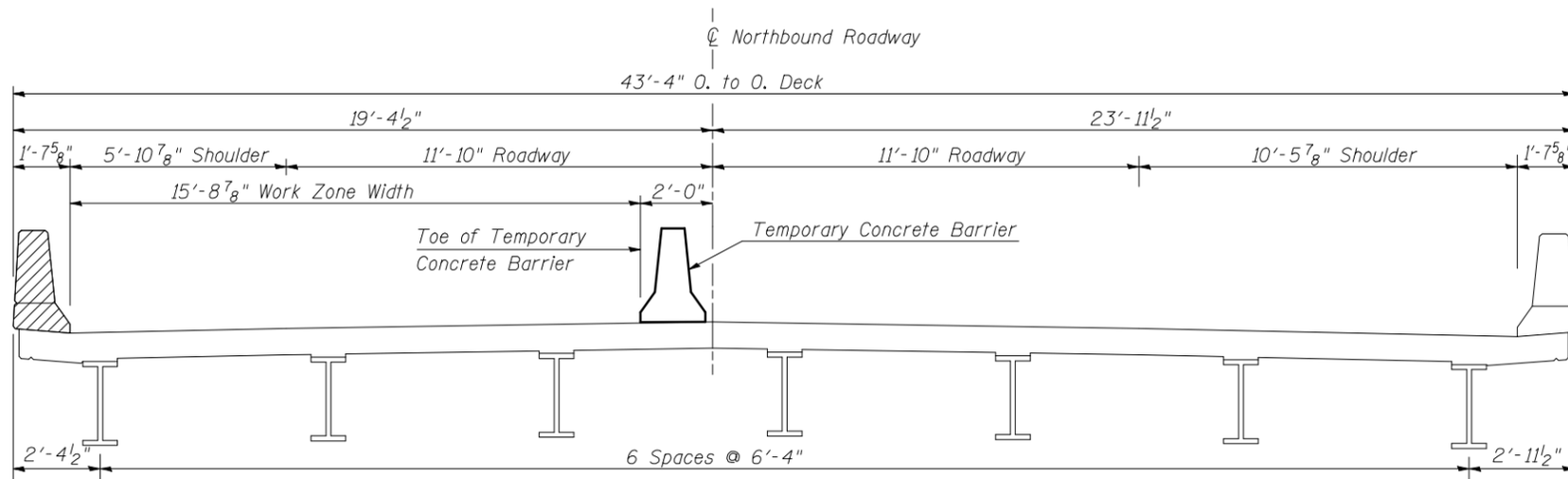
STATION	TO	STATION		SQ FT
123+75.52		127+37.50	4" SOLID WHITE	120.7
1501+52.05		127+37.50	4" SOLID YELLOW	620.7
TOTAL =				741.4

78001110 PAINT PAVEMENT MARKING-LINE 4"

STATION	TO	STATION		FOOT
125+20.19		127+37.50	DR. SHOULDER	217.3
TOTAL =				217.3

STATION EQUATION:
STA 1510+00.00 BK = STA 117+23.47 AH

Notes:
Traffic details not shown are to conform with Standard 701400 and 701402.
Raised Reflective Pavement Markers affected by the proposed traffic control plan will be covered in a suitable manner and approved by the Resident Engineer. This cost will be included in the appropriate Traffic Control pay item for Standard 704102.
Type C Monodirectional Reflectors will be added to the existing parapet and guardrail, see Standard 701402, Note ② for proper placement.



Notes:
Hatched area indicates removal of existing concrete parapet.
For details and setup of Temporary Concrete Barrier, See Highway Standards 704001-04 and 701402-06.

**F.A.I. 57 OVER
ABANDONED RAILROAD
SECTION 21-26VB
DOUGLAS COUNTY
S.N. 021-0001 N.B.**

SHEET 3 OF 5

ILLINOIS DEPARTMENT OF TRANSPORTATION
TRAFFIC CONTROL PLAN
F.A.I. ROUTE 57
SECTION (15,21-25,21-26,27)RS-1
DOUGLAS COUNTY

SCALE: NOT TO SCALE
DATE: 02/14/08
DRAWN BY: J.P.
CHECKED BY: K.D.

PLOT DATE = 8/21/2008
FILE NAME = c:\p\projects\70465\70465.dgn
PLOT SCALE = 1/8" = 1'-0"
USER NAME = sheehyjm